



PALM INTRANET

Day : Monday
 Date: 5/3/2004
 Time: 11:46:03

Inventor Name Search Result

Your Search was:

Last Name = SING

First Name = PETER

Application#	Patent#	Status	Date Filed	Title	Inventor Name 51
60300774	Not Issued	159	06/25/2001	SAWMILL MACHINERY FOR SMALLER DIAMETER LOGS	SING, PETER
10745272	Not Issued	019	12/23/2003	POWER SWITCH ARRANGEMENT AND TURN-OFF METHOD THEREFOR	SINGERL, PETER
10213988	Not Issued	161	08/07/2002	METHOD FOR MORE EFFICIENT USE OF TREES TWELVE INCHES OR LESS IN DIAMETER	SING, PETER
10129370	Not Issued	030	09/23/2002	ECHO COMPENSATION DEVICE	SINGERL, PETER
10046182	Not Issued	071	01/14/2002	METHOD OF MAKING STRUCTURAL CELLULAR CORES SUITABLE TO USE OF WOOD	SING, PETER
09998003	Not Issued	030	11/29/2001	TRANSCEIVER	SINGERI, PETER
09997804	Not Issued	030	11/30/2001	DRIVER CIRCUIT	SINGERL, PETER
09962898	Not Issued	041	09/25/2001	MULTIPLE BATTERY MANAGEMENT SYSTEM	SINGLE, PETER
09702273	6279629	150	10/31/2000	METHOD FOR MORE EFFICIENT USE OF SMALLER DIAMETER TREES	SING, PETER
09699545	Not Issued	161	10/31/2000	METHOD FOR MORE EFFICIENT USE OF PEELER CORES AND TREES TWELVE INCHES OR LESS IN DIAMETER AND END PRODUCTS MADE ACCORDING TO THE METHOD	SING, PETER
09545221	Not Issued	168	04/07/2000	METHOD FOR MORE EFFICIENT USE OF TREES	SING, PETER

				SEVEN INCHES OR LESS IN DIAMETER AND END PRODUCTS MADE ACCORDING TO THE METHOD	
<u>08726583</u>	<u>5896723</u>	150	10/07/1996	LAMINATED STRUCTURAL WOOD PRODUCTS AND METHOD	SING , PETER
<u>08673144</u>	<u>5865929</u>	150	07/01/1996	METHOD OF PRODUCING LAMINATED WOOD BEAMS	SING , PETER
<u>08671380</u>	Not Issued	161	06/27/1996	COCHLEAR IMPLANT WITH PRIVATE DATA INPUT	SINGLE , PETER
<u>08663142</u>	<u>5965674</u>	150	07/24/1996	PROCESS FOR THE PRODUCTION OF POLYOLEFINS IN AN AUTOCLAVE REACTOR	SINGSTAD , PETER
<u>08493011</u>	<u>5618371</u>	150	06/21/1995	METHOD OF PRODUCING LAMINATED WOOD BEAMS	SING , PETER
<u>08410508</u>	<u>RE36153</u>	150	03/24/1995	CONVERTED LOG STRUCTURAL PRODUCTS AND METHOD	SING , PETER
<u>08401468</u>	<u>5584870</u>	150	03/09/1995	IMPLANT ESD PROTECTION NETWORK	SINGLE , PETER
<u>08232641</u>	<u>5485794</u>	150	04/25/1994	STRUCTURE FOR PALLETS, FLOORING, PANELLING AND FENCING	SING , PETER
<u>08208342</u>	Not Issued	161	03/09/1994	CONVERTED LOG STRUCTURAL PRODUCTS AND METHOD	SING , PETER
<u>08208341</u>	<u>RE35327</u>	150	03/09/1994	METHOD OF CONVERTING LOGS AND RESULTANT PRODUCT	SING , PETER
<u>08195650</u>	Not Issued	161	02/15/1994	MODULAR BUILDING CONSTRUCTION	SING , PETER
<u>08186467</u>	Not Issued	161	01/26/1994	SANDWICH CONSTRUCTION BUILDING MATERIALS	SING , PETER
<u>07949983</u>	<u>5299400</u>	150	09/24/1992	CONVERTED LOG STRUCTURAL PRODUCTS AND METHOD	SING , PETER
<u>07783258</u>	<u>5228521</u>	150	10/28/1991	PLANT REMOVING, MOWING AND TRIMMING APPARATUS	SING , PETER
<u>07265921</u>	<u>4917198</u>	150	11/02/1988	SIMULTANEOUS MULTIPLE WEIGHING INVENTORY SYSTEM	SING , PETER

<u>07170884</u>	Not Issued	161	03/21/1988	TEMPERATURE-CONTROLLED WATER DELIVERY SYSTEM	SING , PETER
<u>07096040</u>	Not Issued	163	09/14/1987	PROTECTIVE PACKAGE FOR MOLDED WAX IMPRESSIONS	SING , PETER
<u>07031376</u>	<u>4720408</u>	150	03/30/1987	DESTRUCTIBLE CARBON PAPER	SING , PETER
<u>07029525</u>	<u>4748344</u>	150	03/23/1987	PORTABLE POWER SUPPLY CARRIER	SING , PETER
<u>07009365</u>	<u>4756087</u>	150	01/30/1987	COMPACT MEASURING DEVICE	SING , PETER
<u>07001228</u>	<u>4765063</u>	150	01/06/1987	APPARATUS FOR PHOTOELECTRICALLY GENERATED PHYSICAL MEASUREMENTS	SING , PETER
<u>06906897</u>	Not Issued	164	09/15/1986	DESTRUCTIBLE CARBON PAPER	SING , PETER
<u>06902499</u>	<u>4671384</u>	150	09/02/1986	WINDOW ESCAPE DESCENT CONTROL DEVICE	SING , PETER
<u>06899864</u>	<u>4765548</u>	150	08/25/1986	GARBAGE DISPOSAL APPARATUS	SING , PETER
<u>06897362</u>	Not Issued	161	08/18/1986	MEASUREMENT TRANSLATING SYSTEM	SING , PETER
<u>06893009</u>	<u>4784215</u>	150	08/01/1986	THERMAL INSULATING SHADES	SING , PETER
<u>06891882</u>	Not Issued	161	08/01/1986	EMERGENCY TRAFFIC CONTROL SYSTEM	SING , PETER
<u>06890830</u>	<u>4781237</u>	150	07/25/1986	ROTARY VACUUM CASTING APPARATUS	SING , PETER
<u>06890137</u>	Not Issued	161	07/28/1986	PROTECTIVE BREATHING APPARATUS	SING , PETER
<u>06883381</u>	<u>4747168</u>	150	07/08/1986	POOL RECOVERY APPARATUS	SING , PETER
<u>06883100</u>	<u>4754602</u>	150	07/08/1986	INTERNAL COMBUSTION PROPULSION ENGINE	SING , PETER
<u>06882144</u>	Not Issued	161	07/03/1986	DISTANCE MEASURING APPARATUS	SING , PETER
<u>06875229</u>	<u>4866255</u>	150	06/17/1986	APPARATUS FOR ARTICLE STORAGE, RETRIEVAL AND INVENTORY	SING , PETER
<u>06824157</u>	<u>4699252</u>	150	01/30/1986	ROLLING CONTACT SUCTION SYSTEM FOR VEHICLE BRAKING AND	SING , PETER

				ADHESION	
<u>06818253</u>	Not Issued	161	01/13/1986	STORAGE SYSTEM	SING , PETER
<u>06816146</u>	Not Issued	161	03/20/1986	SUPPORT FOR CAMERAS, TELESCOPES AND SIMILAR ITEMS	SING , PETER
<u>06813063</u>	4641433	150	12/24/1985	FASTENING SYSTEM	SING , PETER
<u>06585522</u>	4571484	150	03/02/1984	MECHANISMS TO HEAT FLUIDS TO HIGHER TEMPERATURES AND PRESSURES	SINGFIELD , PETER
<u>06332315</u>	Not Issued	161	12/18/1981	MECHANISMS TO HEAT FLUIDS TO HIGHER TEMPERATURES AND PRESSURES	SINGFIELD , PETER
<u>06331208</u>	Not Issued	161	12/16/1981	PRESSES, SUCH AS PIERCING PRESSES OR EXPANDING PRESSES, FOR OPERATING ON METAL BILLETS	SINGLETON , PETER

[Search and Display More Records.](#)

Search Another: Inventor	Last Name	First Name
	<input type="text" value="sing"/>	<input type="text" value="peter"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Monday
 Date: 5/3/2004
 Time: 12:00:00


PALM INTRANET
Inventor Name Search Result

Your Search was:

Last Name = SING

First Name = PETER

Application#	Patent#	Status	Date Filed	Title	Inventor Name 23
09396712	Not Issued	168	09/13/1999	METHOD FOR MORE EFFICIENT US OF SMALLER DIAMETER TREES	SING , PETER H.
09012909	5941905	150	01/23/1998	PUBLIC ALARM FOR COCHLEAR IMPLANT	SINGLE , PETER
08783191	5958239	150	01/15/1997	MULTI-LEVEL SEPTIC DRAINFIELDS	SING , PETER
08673144	5865929	150	07/01/1996	METHOD OF PRODUCING LAMINATED WOOD BEAMS	SING , PETER
08516477	Not Issued	161	08/17/1995	APPARATUS AND EMTHOD OF CONTROLLING SPEECH PROCESSORS SUCH AS COCHLEAR IMPLANTS	SINGLE , PETER
08506110	5738924	150	07/24/1995	SANDWICH CONSTRUCTION BUILDING MATERIALS	SING , PETER
08423480	Not Issued	161	04/19/1995	TRACK ANCHOR	SINGELTON , PETER F.
07725296	5115609	150	07/03/1991	METHOD OF CONVERTING LOGS AND RESULTANT PRODUCT	SING , PETER
07419804	4969691	250	10/10/1989	METHOD AND APPARATUS PERMITTING BELTWAY ADVANCE IN A MINING SCHEME	SINGLETON , PETER F.
07204235	4986343	150	06/09/1988	THERMAL INSULATING SHADE	SING , PETER
07106386	4768914	150	10/09/1987	STORAGE SYSTEM	SING , PETER
07093012	4865390	150	09/04/1987	CONTINUOUS MINING MACHINE WITH ROOF SUPPORTING APPARATUS AND METHOD FOR	SINGLETON , PETER F.

ANCHORING CROSSBEAM SUPPORTS					
07092576	Not Issued	161	09/03/1987	PERSONAL EXERCISE SWIMMING POOL APPARATUS	SING , PETER
07092575	4815458	150	09/03/1987	PROTECTIVE BREATHING APPARATUS	SING , PETER
06814143	4766708	150	12/27/1985	SHOCK AND VIBRATION RESISTANT STRUCTURES	SING , PETER
06808621	4674200	150	12/12/1985	SLIP RESISTANT FOOTWEAR	SING , PETER
06805321	Not Issued	161	12/04/1985	DISC STORAGE UNIT	SING , PETER
06655780	4568882	150	10/01/1984	DIGITAL FSK DEMODULATOR CIRCUIT	SINGLE , PETER S.
06604759	Not Issued	161	04/27/1984	METHOD FOR GENERATING FRACTIONAL CAPACITOR VALUES	SINGLE , PETER S.
06604718	4631694	150	04/27/1984	SINE WAVE SYNTHESIZER	SINGLE , PETER S.
06594070	4602168	150	03/28/1984	LOW OFFSET CMOS COMPARATOR CIRCUIT	SINGLE , PETER S.
06594055	4593208	150	03/28/1984	CMOS VOLTAGE AND CURRENT REFERENCE CIRCUIT	SINGLE , PETER S.
06130049	4342117	150	03/13/1980	MIRROR MOUNTING ARRANGEMENT FOR A LASER	SINGLETON , PETER A.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="sing"/>	<input type="text" value="peter"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page